## PROJECT 10073 RECORD CARD

| 1. DATE                                                 | 2. LOCATION                       |                                                                                                    | 12. CONCLUSIONS                                                                                                                                                       |
|---------------------------------------------------------|-----------------------------------|----------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 September 1962<br>3. DATE-TIME GROUP                  | 03.085 35.561                     |                                                                                                    | O Was Balloon O Probably Balloon O Passibly Balloon                                                                                                                   |
| Local                                                   | ☐ Ground-Visual ☐ Air-Visual      | O Ground-Rodor  O Air-Intercept Rador                                                              | D Was Aircraft D Probably Aircraft D Possibly Aircraft                                                                                                                |
| S. PHOTOS  O Yes  No                                    | Civilian Greek                    | c Tanker                                                                                           | D Probably Astronomical D Possibly Astronomical                                                                                                                       |
| 7. LENGTH OF OBSERVATION  2 minutes                     | 8. NUMBER OF OBJECTS              | 9. COURSE<br>NNE                                                                                   | D Insufficient Date for Evaluation Unknown                                                                                                                            |
| Rocket sighted moving White starlike color. twominutes. | NNE. Very fast.<br>Disappeared in | for 2 minutes<br>activity move<br>unless Brazia<br>American coun<br>for meteor. I<br>is from Argen | ike rocket in sight s. Rocket & missile ing NNE not likely lian or other South atry. Duration excessive Most probably launch atina if obj is rocket. ity rpts fm that |

ATIC FORM 329 (REV 26 SEP 52)

AF IN: 45677 (1 Sep 62) PEPARTAMENT OF HER FORCE STAFF MESSAGE BRANCH

UNCLASSIFIED MESSAGE

ACTION: CIN-17

INFO: 00P-2, 00P-CP-1, SAFS-1 (22) N G

SM B B 003

HOA528ZCBJB026

YY RUEAHQ

DE RULAC Ø12

ZNR

Y Ø20210Z

FM COMCARIBSEAFRON

TO RUWGALB/CINCNORAD

RUEAHQ/COFS USAF

RUECW/CNO

RUCKHC/CINCLANTFLT

RULRSA/72ND BOMBER WING RAMEY AFB (ATTN CHIEF INTEL)

Y Ø20108Z

FM COMGANTS

TO COMCARIBSEAFRON

HYPEREOX/SXOJ 1 2140

COAST GUARD M JFM I

BT

GREEKTANKER HYPERION/SXOJ POSITION Ø1213ØZ LAT Ø3.Ø8S

LONG 35.56W REPORTS ROCKET SIGHTED MOVING VERY FAST IN A COURSE

SSW TO NNE

NOTE: Advance copies to CIN and OOP-CP.

01/22277

NNNN

SMB B ØØ4

CZCHQA527ZCBJAØ27

....

YY RUEAHO

DE RULAC 11

ZNR

Y Ø20208Z

FM COMCARIBSEAFRON

TO RUWGALB/CINCNORAD

RUEAHQ/COFS USAF

RUECW/CNO

RUCKHC/CINCLANTFLT

RULRSA/72ND BOMBER WING RAMEY AFB (ATTN CHIEF INTEL)

Y 020107Z

FM COMGANTS

TO COMCARIBSEAFRON

Y Ø12240Z

FM CGRADSTA SJUAN

TO CCGD SEVEN

BT

UNCLAS

FOLLOWING AMPLIFICATION RECEIVED FROM HYPERION/SXOJ

QUOTE ONLY ONE MISSLE LOOKED LIKE A SATELIGHT WHITE COLOR LIKE

BIGGEST STAR. IT TOOK TWO MINS OF TIME FROM WHEN SIGHTED AT

HORIZON UNTIL DISAPPERING UNQUOTE

BT NOTE: ADV CY DEL TO CIN AND OOP CP

DEPARTMENT OF THE AJR FORCE
STAFF MESSAGE BRANCH
UNCLASSINED MESSAGE

INCOMING

AF IN: 45690 (1-Sept-62) PE/vrd

ACTION: CIN-17

INFO : OOP 2, OOP-CP-1, SAFS-3

(24)